SOW CHANGE PROPOSAL

SOW-02-832-1-08654A-2/2, Change 1

1 June 2001

STATEMENT OF WORK (SOW)
For the
Inspection and Repair Only As Necessary (IROAN)
Of the
Light Armored Vehicle Logistics (LAV-L)
NSN 2320-01-123-1612
SOW-02-832-1-08654A-2/2, Change 1

Change Table of Contents from:

3.1.2.3 Stages of Corrosion

3.1.3.3 Configuration Status Accounting

To read:

3.1.2.2 Stages of Corrosion

3.1.3.4 Configuration Status Accounting

Change Paragraph 1.0 Scope from:

(DMM) 2350-50/2B in first and last sentence

To read:

(DMM) 2350-50/2C

Change Paragraph 1.1 Background from:

Add new sentence to end of paragraph.

To read:

Packaging, handling, storage and transportation (PHS&T) is funded separately from the LAV IROAN line by Fleet Support Division (FSD).

Change Paragraph 2.3 from:

DMM 2350-50/2B

To read:

DMM 2350-50/2C

Change Paragraph 2.4 from:

Second sentence - ... Attn: Publication Branch (Code 876)...telephone 5818/19

To read:

Attn: Material Management Branch (Code 872), Albany, Georgia 31704-5000, telephone Com. (229) 639-5835 or DSN 567-5835.

Change Paragraph 3.1.1.1.2 from:

First and second sentence – An Integrated Baseline Review (IBR) shall be conducted to seek mutual understanding of and agreement to contractor planning for LAV-L IROAN. The IBR shall be held at the contractor's sight no later than 180 days after contract.

To read:

An Integrated Baseline Review (IBR) shall be conducted to seek mutual understanding of and agreement to contractor planning for the LAV Family of Vehicles IROAN. The IBR shall be held at the contractor's site no later than 180 days after contract.

Change Paragraph 3.1.2.2 from:

Current paragraph

To read:

Delete entire paragraph

Change Paragraph 3.1.2.3 from:

Current number

To read:

3.1.2.2.

Change Paragraph 3.1.2.3.1 from:

Current number

To read:

3.1.2.2.1

Change Paragraph 3.1.3.1 from:

DMM 2350-50/2B in second sentence. Change 5th bullet – Vehicle Completely Stripped and Repainted. Interior Yes/No Exterior Yes/No

To read:

DMM 2350-50/2C.

5th bullet should read: Vehicle Completely Stripped and Repainted. Interior Mo/Yr Exterior Mo/Yr

Change Paragraph 3.1.3.2 from:

The contractor shall apply configuration control procedures to established configuration items. The contractor shall not implement configuration changes to an item's documented performance or design characteristics without receiving prior written authorization. If it is necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a Request for Deviation. MIL-HDBK-61

(paragraph 4.3 and Table 4-9) and ANSI/EIA-649 (paragraph 5.3.4) provide guidance for preparing this configuration control document.

To read:

3.1.3.2 Configuration Control:

- a. The contractor shall apply configuration control procedures to established configuration items. The contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. The procedures or materials contained in manuals, standards, instructions or engineering drawings define the item's characteristics. If deemed necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a Request For Deviation (RFD). MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing RFD's.
- b. The creation and submission of RFDs shall be accomplished using MEARS CREATE software application, that resides at a secure web site, https://mearsweb2.redstone.army.mil. The contractor shall request user-id and password privileges from the contracting activity for the purpose of gaining access to the wed site. The contractor shall direct any technical or functional questions concerning usage of MEARS CREATE software to the contracting activity for guidance. The contractor shall notify the contracting activity by electronic mail when completed RFDs are ready for formal submission.

Change Paragraph 3.1.3.3 from:

Change second sentence – A list of all technical publications, TIs, MIs and ECPs are provided by Appendix A to DMM 2350-50/2B, however Appendix C of this SOW must be checked monthly for recently published changes.

To read:

Change second sentence to read: A list of applicable identification numbers is provided by Appendix A to DMM 2350-50/2C, however Appendix C of this SOW contains recently published modifications.

Change Paragraph 3.3.1 from:

A LTI shall be completed within thirty days from the vehicle arriving on the base for each LAV-L under the provisions of this SOW using the contractor diagnosis, inspection, and testing techniques to determine the extent of work and parts required.

To read:

Upon receipt of the principle end item at the contractor's facility, a LTI shall be completed within 30 days for each LAV-L under the provisions of this SOW using the contractor diagnosis, inspection and testing techniques to determine the extent of work and parts required.

Change Paragraph 3.3.2.2 from:

DMM 2350-50/2B

To read:

DMM 2350-50/2C

Change Paragraph 3.3.2.5 from:

After the completion of the LTI (Ref. 3.3.1), all (100%) LAV-L hulls shall be prepared for crack inspection and application of corrosion resistant coating. The hull shall be disassembled so abrasive blasting can be accomplished for internal and external paint

removal, crack inspection and repair and repainting.Change DMM 2350-50/2B

in the last sentence.

To read:

After the completion of the LTI (Ref. 3.3.1), all LAV-L hulls shall be prepared for crack inspection and application of corrosion resistant coating. The hull shall be 100% disassembled so abrasive blasting can be accomplished for 100% internal and external paint removal, crack inspection and repair and repainting. ...Last sentence, should read DMM 2350-50/2C.

Change Paragraph 3.3.2.5.1 from:

DMM 2350-50/2B

To read:

DMM 2350-50/2C

Change Paragraph 3.3.2.5.3 from:

DMM 2350-50/2B

To read:

DMM 2350-50/2C

Change Paragraph 3.3.2.6.2 from:

DMM 2350-50/2B

To read:

DMM 2350-50/2C

Change Paragraph 3.3.3.1 from:

First sentence – Inspection of the vehicle shall be conducted in accordance with the Final Inspection Road Test check Sheet and Final Inspection Check Sheet provided by Appendix C in DMM 2350-50/2B.

To read:

Inspection of the vehicle shall be conducted in accordance with the Final Inspection Road Test Check Sheet and Final Inspection Check Sheet provided by Appendix B and C in DMM 2350-50/2C.

Change Paragraph 3.3.3.3 from:

Third and fourth sentence – The Marine Corps Logistics Bases (Code 832-1) representatives shall be permitted to observe the work and/or conduct inspections during normal working hours. MCLB (Code 832-1) personnel will provide adequate notice of the intended observation.

To Read:

The Marine Corps Logistic Bases (Code 832-1), PM-LAV and/or their authorized representatives, shall be permitted to observe the work, conduct inspections and perform testing during normal working hours. The above referenced personnel shall be at the contractor facility without adverse impact upon current production.

Change Paragraph 3.3.3.3.2 from:

First sentence – Failure to comply with any of the specified requirements listed within this SOW shall be reason for rejection by the Marine Corps.

To read:

Failure to comply with any of the specified requirements listed within this SOW shall be reason for rejection by Code 832-1, PMLAV and/or their authorized representatives.

Change Paragraph 3.3.4.1 from:

First sentence – The Contractor shall be responsible for preservation and packaging for items being repaired under the terms of this statement of work.

To read:

The FSD shall be responsible for preservation and packaging for items being repaired under the terms of this statement of work.

Change Paragraph 3.3.4.4 from:

The Marine Corps will provide the contractor with the shipping address(es) for delivery of the repaired equipment. The contractor shall be responsible for arranging for shipment to the pre-designated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the equipment to and from the contractor.

To read:

Code 832-1 will provide FSD with the shipping address(es) for delivery of the repaired equipment. FSD shall be responsible for arranging for shipment to the pre-designated sitc(s). The Marine Corps will be responsible for transportation costs associated with shipping the equipment to and from FSD.

Change Paragraph 3.4.2 from:

Fourth sentence – Customer representatives shall be permitted to observe the work/task accomplishment, and/or conduct unannounced inspections within normal contractor working hours.

To read:

Customer representatives shall be permitted to observe the work/task accomplishment, and/or conduct unannounced inspections and testing within normal contractor working hours.

Change Paragraph 4.1.2 from:

Delete entire paragraph

Change Paragraph 4.1.3 from:

Change number

To read:

4.1.2

Change Paragraph 4.1.4 from:

Change number

To read:

4.1.3

Change Paragraph 4.1.5 from:

Change number

To read:

4.1.4

Change Paragraph 4.1.6 from:

Change number

To read:

4.1.5

Change Paragraph 4.1.7 from:

Current number. Change last sentence – MARCORLOGBASES shall agree to permit PM-LAV to inspect all pertinent records and data.

To read:

4.1.6. ...MARCORLOGBASES shall agree to permit PMLAV and/or their authorized representative to inspect all pertinent records and data

Change Paragraph 4.1.8 from:

Change number

To read:

4.1.7

Change current Appendix B

To read: Replace with new Appendix B attached

Change current Appendix C

To read: Replace with new Appendix C attached

	approved, does the schedule?	is proposed change have the potential to h	ave an impact on the cost
		o (Place an X in the appropriate b	lock)
M	aintenance Direct	the potential to impact cost or schedule worate (MD) and an impact statement provide potential to impact cost or schedule may	ded to LCMC. Changes
Cł	nange Submitted l	oy: <u>546 (Nar</u>	ne) 2 <u>Aug \$/</u> Date
		FOURMENT SPACETICE (Tit	
		(Code 832-/ MARCORSYSCOM, Albany, GA	
Cl	nange Approved t	Dy Logistics Management Specialist (National Control of the Contro	ne) And Date
		(Code & 32 - / MARCORSYSCOM, Albany, GA	_)
Cl	nange Disapprove	ed by(Na Logistics Management Specialist	ame)Date
		(Code(MARCORSYSCOM, Albany, GA	_)

Work Break	down Structu	ire					
. LAV PROC	GRAM						
	1.4 LAV-L						
		1.4.1 Hull/Fra					
			1.4.1.1 Hull				
			1.4.1.2 Misce	llaneous Com	ponents		
		1.4.2 Suspen	sion/Steering				
			1.4.2.1 Rear				
			1.4.2.2 Trave				
			1.4.2.3 Front	<u> </u>			
				/ane Assemb	ly		
			1.4.2.5 Torsic		1		
			1.4.2.6 Steeri				
		1 1 2 Dawer I	1.4.2.7 Brake				
		1.4.3 Power I	Package/Drive		aration		
			1.4.3.1 Power		zgration		
			1.4.3.2 Engin				
			1.4.3.3 Trans		dv		
			1.4.3.4 Fall 1 1.4.3.5 Prope		*		
			1.4.3.5 Prope		Citibly		
		1 4 4 Auvilian	y Automotive				
		1.4.4 / tuxillal	1.4.4.1 Heate	r Vehicular			
			1.4.4.2 Fire S		omponents		
			1.4.4.3 Winch				
			-	ıst Componer	•		
			-	Cell Sub-Asse			
			1.4.4.6 Seats				
			1.4.4.7 Instru		ssembly		
			1.4.4.8 Annur				
				ical Compone	ents		
				aulic Compon			
			1.4.4.11 Hose				
			1.4.4.12 Lines	s & Tubes			
			1.4.4.13 Cran	e & Controls	(N/A)		
		1.4.5 Turret/	Turntable				
			1.4.5.1 Turret	/Turntable Int	egration (N/A)		
			1.4.5.2 Shell/	Cupola (N/A)			
			1.4.5.3 Baske	t/Platform (N	/A)		
				Assembly (N/			
			1.4.5.5 Trave	rse Drive/Azin	nuth Drive (N/A	.)	
				1.4.5.5.1 Azi	muth Drive (N/	A)	
					verse Drive (N/	A)	
			1.4.5.6 Therm				
				ment Assemb	ly (N/A)		
			1.4.5.8 Fire C	ontrol			
		1.4.6 Commu					
			1.4.6.1 Vehic		ations (N/A)		
			1.4.6.2 Radio	. ,			
				nes & Boxes (N/A)		
		1	1.4.6.4 Cable	s (N/A)			
		1.4.7 Disasse					
		1.4.8 Asseml	oly & Integratio		<u> </u>		
					ssembly Functi	ons	
					on Procedures		
				Handoff and C ⊤	ustomer Servic	e for defined p	period
		1.4.9 Test &					
	1.20 Miscella	aneous Materia	I				
		1.20.1 Paint					
		1.20.2 Linesi	de Stock				

	1.20.3 HazMa	ıt				
	1.20.4 Fabrica	ated Parts				
1.30 Systems	Engineering/F					
	1.30.1 Industrial Engineering					
	1.30.2 Produc	tion Managem	ent			
	1.30.3 Config	uration Manag	ement			
	1.30.4 Progra	m Managemei	nt			
1.40 Vendor I	Processing					
1.50 Facilities	1.50 Facilities					
	1.50.1 Test E	quipment				
	1.50.2 Specia	l Tools				
1.60 Spares						
1.70 GFM Re	pair					

APPENDIX C

MODIFICATION INSTRUCTIONS

MI NUMBER	<u>DESCRIPTION</u>	<u>DATE</u>
MI-8400-20/21A	INSTL HYD FAN HOSE	97202
MI-8400-25/2	INSTL SPIN-ON TYPE ENG OIL FILTER	92231
MI-8400-25/6	INSTL ENG COMP PANEL SCREWS	92252
MI-8400-25/18	INSTL OF QUICK DISCONNECTS	00090
MI-8400-35/11A	AUXILIARY HEATER LAV SERIES	95208
MI-8400-35/22	STAN MOD F/CRSN PREV IN LAV/MEWS	99090
MI-8400-20/23A	INSTL HYDR OIL FLTR KT LAV FAMILY	00031
MI-8400-45/24B	INSTL ALT UPGRADE	01059
MI-8400-25/27A	INSTL DVE, AN/VAS-5A(V)5 & (V)7	01089
MI-8400-25/28	SSE EXHAUST SYSTEM UPGRADE	01089
TI-8400-25/12	RETROFIT DESIGN CHANGES	95355

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved DMB No. 0704-0188

The public reporting funder for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and compliging and leviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defanse, Washington Headquarters Services, Directorate for Information Operations and Reports 10701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DD NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the ContractIPR No. listed in Block E.

A. CONTRACT LINE	ITEM NO.	В. ЕХНІВІТ		C. CATEGORY:						
				TDP TM _				 		
D. SYSTEM/ITEM LAV-L		E. CONTRACT/PR		NO.	F. CONTRA	ACTOR				
1. DATA ITEM NO.	2. TITLE OF DATA ITEM				3. SUBTITLE					17. PRICE GROU
B001		Daguest	For Deviation			Configuration Ma	nageme	nt		
4. AUTHORITY (Data Acquis	sition Document No.	Kequest	5. CONTRACT REFEREN			6. REQUIRING OFFICE	mageme	/IIt		18. ESTIMATED
	CMAN-80640C		J. CUMINACI NEFENER	SOW			A (583))	1	TOTAL PRIC
7. DD 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQUEN		12. DATE OF FIRST SUBMISS		14. DISTRIBUTION				
LT	REQUIRED		ASREQ	See Blk 1	16			b. COPIES		
B. APP CODE		11. AS OF DA	TE	13. DATE OF SUBSECUENT SUBMISSION		a. ADDRESSEE	Draft Final		$\overline{}$]
A 18. REMARKS	A			See Blk 1	16	MCI DA (592.1)		Reg	Repro	
MEARS Creat	te user-id and pass	word wil	l be assigned	by the Requiring (Office.	MCLBA (583-1)	0	<u> </u>	0	
	text files shall be OBE (.pdf) formatt		_							
Accompanying CCITT Group 600dpi	g figures to the tex 4 graphic file. Gr	t files sha oup 4 file	all be in a MIG es shall have a	CROSOFT format minimum density	or of				1	
Requiring Offi	cerning MEARS (ice. POC is Ann J r email: jowersta	owers wh	io may be con	tacted at DSN	CO ME				ļ	
RFD notificati mbmatcomcon	on shall be accom	plished v om.usmc	ia e-mail to th .mil.	e following addre	SS:		-	ŀ		
Distribution St	tatement A. Appro	oved for I	Public Release	: Distribution is						
Unlimited.				, <u> </u>						
								 -		
								 —–		
										
									ļ	
									ł	
						4				
								L		
								<u> </u>		}
										ļİ
								L		
										
										·
									ļ.—.	
									ļl	
						15. TOTAL	0	1	0	[.
G. PREPARED BY	<u></u>		H. DATE	I. APPROVED E	BY		J. DAT	<u></u>		
0	1		1 2	-X1	ć"	10				Ĺ
Unn f	nuch		261195	2001 Man	AZ	Jullen	200	90	/	
DD FORM 14/23-	1, AUG 96 (EG)		IJ PF	REVIOUS EDITION MAY BE	USED.		Page	of	Pages	